PATENT COOPERATION TREATY

PCT.

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 20302314/SJ	FOR FURTHER ACTION	see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.				
International application No. PCT/SG03/00223	International filing date (day/month/year) 19 September 2003		(Earliest) Priority Date (day/month/year) 19 September 2003			
Applicant NITRIDE TECHNOLOGIES P	TELTD et al		<u> </u>			
			·			
This international search report has been preparaticle 18. A copy is being transmitted to the	•	earching Authority and	is transmitted to the applicant according to			
This international search report consists of a to	otal of 4 sheets.					
It is also accompanied by a copy	of each prior art document	cited in this report.				
1. Basis of the report a. With regard to the language, the	international search was ca	urried out on the basis of	of the international application in the language in			
which it was filed, unless otherw	vise indicated under this iter	m.				
the international search wa (Rule 23.1(b)).	as carried out on the basis o	f a translation of the into	ernational application furnished to this Authority			
b. With regard to any nucleotide are carried out on the basis of the sec	-	disclosed in the interna	ational application, the international search was			
contained in the internation	nal application in written fo	rm.				
filed together with the inter	rnational application in con	nputer readable form.	•			
furnished subsequently to t	this Authority in written for	m.				
furnished subsequently to t	this Authority in computer r	readable form.				
application as filed has bee	en furnished.	-	ot go beyond the disclosure in the international			
the statement that the information furnished	the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished					
2. Certain claims were found unse	. Certain claims were found unsearchable (See Box I).					
3. Unity of invention is lacking (Se	3. Unity of invention is lacking (See Box II).					
4. With regard to the title,	the text is approved as sub-	mitted by the applicant.	•			
	the text has been established	ed by this Authority to 1	read as follows:			
5. With regard to the abstract,	the text is approved as sub-	mitted by the applicant				
		one month from the dat	8.2(b), by this Authority as it appears in Box III. te of mailing of this international search report,			
6. The figure of the drawings to be publis	shed with the abstract is Fig	gure No. 8				
X	as suggested by the applica	ınt.	None of the figures			
	because the applicant failed	d to suggest a figure	·			
	because this figure better c	haracterizes the inventi	ion 			

			102/00/0/0	
A.		CLASSIFICATION OF SUBJECT MATTER		
Int.	Cl. ⁷ :	H01L 21/4763, 21/285, 23/36, 23/367, 23/37	3, 31/024, 31/052, 31/18, H01S 5/024	
Acc	ording to	International Patent Classification (IPC) or to both	national classification and IPC	·
В.		FIELDS SEARCHED		•
Mini	imum docu	mentation searched (classification system followed by	classification symbols)	· · · · · · · · · · · · · · · · · · ·
Doci	umentation	searched other than minimum documentation to the extension	tent that such documents are included in the fields searc	hed
Floor	tronic data	base consulted during the international search (name of		
file gaas	dwpi: lir s or inp c	nit /ic h011-021 or h011-023 or h011-031 or h0 r si, epitax+ or epilayer?, copper or cu, adhes	11-033 or h0 1s-005, gan or (gallium (w) nitrition (w) layer, seed (w) layer, (heat or thermal	(+) (s) (sink+ or
spre regi	on, thick	electroplat+ or electrodeposit+, lift (w) off,	or (light (w) emitting), ohmic (w) contact, ac (host or temporary or remov+) (2d) substrate	ctive (w)
5.		DOCUMENTS CONSIDERED TO BE RELEVANT		
Cat	tegory*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.
	A	US 6562648 B1 (WONG et al.) 13 May 200)3	
	Α	Column 4, lines 3–17; figures 1a–1g		
io.		US 2003/0064535 A1 (KUB et al.) 3 April 2	2002	
	Α	Page 2, paragraphs [0032]–[0035]; figures 1		
				•
•	A	US 6448102 B1 (KNEISSL et al.) 10 Septer	mber 2002	
	Α	Column 2, lines 5–38; figures 11a–11f		
				· · · · · · · · · · · · · · · · · · ·
	X Fu	rther documents are listed in the continuation	of Box C X See patent family ann	ex
* . "A"	documen	ategories of cited documents: t defining the general state of the art "T" la	nter document published after the international filing da	te or priority date
•	which is relevance	not considered to be of particular a	nd not in conflict with the application but cited to under theory underlying the invention	rstand the principle
"E"		plication or patent but published on or "X" d	ocument of particular relevance; the claimed invention onsidered novel or cannot be considered to involve an	
"L"		W	then the document is taken alone ocument of particular relevance; the claimed invention	-
	claim(s)	or which is cited to establish the co	onsidered to involve an inventive step when the docum	ent is combined
"O"	reason (a	s specified) a	rith one or more other such documents, such combination person skilled in the art	on being obvious to
Нрн	exhibition	or other means	ocument member of the same patent family	
.		published prior to the international filing ater than the priority date claimed		
		completion of the international search	Date of mailing of the international search report	P 114 12 2003
	ember 2	g address of the ISA/AU	Authorized officer	TUEU ZUUJ
AUSTI	RALIAN P	ATENT OFFICE		
		DDEN ACT 2606, AUSTRALIA ct@ipaustralia.gov.au	RAJEEV DESHMUKH	
	esimile No. (02) 6285 3929 Telephone No : (02) 6283 2145			

year miles

Telephone No: (02) 6283 2145

INTERNATIONAL SEARCH REPORT

International application No. PCT/SG03/00223

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages				
Α	US 6210479 B1 (BOJARCZUK et al.) 3 April 2001 Column 3, line 18-column 4, line52; figures 1-6				
Α	EP 1326290 A2 (XEROX CORPORATION) 9 July 2003 Abstract; figure 2				
E, A	US 6627921 B2 (WONG et al.) 30 September 2003 Column 4, lines 10–23; figures 1a–1g				
·					
		-			

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/SG03/00223

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	6562648	ЛР	2002076523	US	2003122141	 	
US	2003064535	<u> </u>	-				•
US	6448102	JР	2000196197	US	6365429		•
US	6210479	JР	10270712	Љ	2000252224	JР	2002198539
		US	5946551	US	5981970	US	6344660
	· · · · · · · · · · · · · · · · · · ·	US	6344662				
) EP	1326290	CA	2414325	JР	2003234542	US	6455340
US	6627921	JР	2002076523	US	6562648	US	2003122141
	-	•					END OF ANNEX